

Michael Faillace & Associates, P.C.

Employment and Litigation Attorneys

60 E. 42nd Street, Suite 4510
New York, New York 10165

Telephone: (212) 317-1200
Facsimile: (212) 317-1620

November 25, 2020

VIA ECF

Re: Barragan Lopez et al v. Flor de Mayo, Inc. et al
1:20-cv-08068-LGS

Dear Judge Schofield,

This firm represents the Plaintiff in the above-referenced matter. We write jointly with Defendants to respectfully request an adjournment of the Initial Conference scheduled for December 3, 2020 at 10:30 a.m. (Docket #11) We respectfully request that the Court adjourn the conference for approximately six (6) weeks as we work through issues related to a class settlement and arbitration agreement.

Defense Counsel has recently appeared in this matter and has presented Plaintiffs with an arbitration agreement which they say was executed by Plaintiff. The parties would like to review the facts and circumstances of this agreement along with the related class action settlement.

We thank the Court for its attention to this matter.

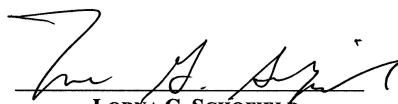
Respectfully submitted,

/s/Daniel Tannenbaum
Daniel Tannenbaum
MICHAEL FAILLACE & ASSOCIATES, P.C.
Attorneys for the Plaintiff

By ECF: Matthew R. Capobianco

The application is GRANTED in part. The Initial Pre-Trial Conference ("IPTC") is hereby adjourned from December 3, 2020, at 10:30 A.M. to **December 17, 2020, at 10:30 A.M.** The parties shall call (888) 262-4749 and use Access Code 558-3333. The time of the conference is approximate, but the parties shall be ready to proceed at that time. By **December 10, 2020**, the materials for the IPTC as listed in Dkt. No. 11 shall be filed on ECF. By **December 15, 2020**, the parties shall also file on ECF a letter detailing whether this case is subject to compulsory arbitration and the status of discussions regarding a possible class settlement.

SO ORDERED.



LORNA G. SCHOFIELD
UNITED STATES DISTRICT JUDGE

Dated: November 30, 2020
New York, New York

Certified as a minority-owned business in the State of New York